Nokia

4A0-100 Exam

Nokia Scalable IP Networks



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Version: 12.0

Topic 1, Volume A		
Question: 1		
You are configuring your Nokia 7750SR Service Router from the Command Line Interface (CLI), and after entering a lengthy command, wish to return directly to the ROOT context. Which control command allows you to do this quickly?		
A. Ctrl-z B. Ctrl-c		
C. Esc		
D. Shift-Page Down		
	Answer: A	
Question: 2		
Which of the following best describes a repeater?		
A. A passive device simply used to connect two or more cables. Doe signals.	es not generate or amplify any	
B. A device that receives and retransmits a signal out its ports, but doe the data.	s not do any Layer 2 analysis of	
C. A device that receives a signal and based on the Layer 2 destination which ports the signal should be retransmitted.	n address, makes a decision on	
D. A device that receives a signal and based on the Layer 3 destination which ports the signal should be retransmitted.	n address, makes a decision on	
	Answer: B	
Question: 3		

How do protocols such as ATM and Frame-Relay support differentiating multiple customers or traffic types on the same physical wire?

- A. ATM and Frame-Relay are circuit switched protocols and use Virtual Circuits to create logical separation of traffic.
- B. ATM and Frame-Relay are point-to-point protocols and do not support different customers or traffic type on the same physical wire.
- C. ATM and Frame-Relay are circuit switched protocols and use VLAN's to create logical separation of traffic.

D. ATM and Frame-Relay are circui logical separation of traffic.	t switched protoc	ols and use IP He	eader information to create
		-	Answer: A
Question: 4			
Which of the following is a feature o	f Layer 3?		
A. Provides an universal addressing sB. Ensures data is delivered across thC. Provides reliable data transfers.D. Provides a physical interface to th	ne Layer 2 network		
		-	Answer: A
Question: 5			
The 201.148.26.0/24 network is sub will you obtain with this mask?	netted using a /26	mask. How many	subnets and host addresses
A. 4 subnets, 64 hosts B. 64 subnets, 4 hosts C. 4 subnets, 62 hosts D. 64 subnets, 2 hosts E. 6 subnets, 30 hosts			
		-	Answer: C
Question: 6			
What problem was Spanning Tree Pr	otocol (STP) prima	rily designed to so	olve?
A. Broadcast storms caused by redur B. Missing protocol field in the Ether C. Missing sequence number in the E D. Unreliable data transfer in Layer 2	net header. Ethernet header.	etworks.	
		-	Answer: A
Question: 7			

Choose two true statements that characterize Link State Routing

- A. Routers send a copy of their routing table to their neighbors periodically.
- B. Routers flood link information throughout the entire area.

	thin several seconds) after a topology owledge of the entire network topol	
		Answer: B,C
Question: 8		
Which statement accurately expla	ains the purpose of the TCP protocol	and what it provides?
B. The primary purpose of TCP isC. The primary purpose of TCP is	to provide reliable communications be to provide unreliable communication to provide IP routing between applica to define the correct format for the a	s between application services ation services.
		Answer: A
Question: 9 Which of the following is the best	description of well known ports?	
known port numbers are assigned B. Well known ports are used by and are assigned by IANA. C. Well known port numbers are to 1023 and are assigned by IANA	uters only and are used for communication of the second can have any value. TCP and UDP. Well known port numused by both TCP and UDP. Well known can be used by TCP only. Well known port	bers range from 1024 to 65535 own port numbers range from 1
		Answer: C
Question: 10		
Which organization first considered	ed cross-platform networking suppor	t to be a necessity?
A. IBM. B. US Military. C. Nokia. D. NASA. E. Bell Labs		
		Answer: B
Question: 11		

Which of the following statements best describes ARPANET?

- A. ARPANET was an early packet switched network initially connecting 4 sites (Stanford, UC Santa Barbara, UCLA, and U of Utah).
- B. The mission of ARPANET was to connect packet switched networks and other diverse networks, making an international network of networks.
- C. ARPANET connected sites spread around the Hawaiian Islands to a central time-sharing computer on the University of Hawaii campus.
- D. ARPANET was based on the use of TCP/IP to interconnect diverse systems.

	Answer: A
Question: 12	
Kahn solved the problem of interconnecting different networks pioneering a new protocol called TCP that was capable of:	using different protocols by
A. Secure transmission of information.B. Enforcing a constant packet size to avoid discards.C. Allowing remote logins.D. Providing host to host connectivity with global addressing.	
	Answer: D
Question: 13	
Which network was created to replace ARPANET?	
A. INWG B. ALOHANET C. IETF D. NSFNET	
	Answer: D
Question: 14	

Which statement best describes how the internet evolved?

- A. The internet emerged in the commercial world in the 1980's following the US military's adoption of TCP/IP in 1983.
- B. The internet evolved from a military to a research to a commercial based network.
- C. The internet remained primarily a research based network and was only commercially adopted in 2000 when the world wide web was conceived.
- D. Internet service providers provided the services necessary for military based networks to evolve into research and education based networks.

	Answer: B
Question: 15	
Which organization eventually became the standards body	for IP and related protocols?
A. IEEE	
B. IETF	
C. NSFNET	
D. ITU-T	
E. APNIC	
	Answer: B
Question: 16	
What is the name for an organization that provides Interne	et services to its customers?
A. A large corporation.	
B. An ISP.	
C. A home based business.	
D. A content provider.	
	Answer: B
Question: 17	
The IANA is responsible for:	
A. Intra-city ISP traffic	
B. Allocation of the global IP address space	
C. Allocating IP addresses for residential customer traffic	
D. Allocating North American IP addresses	
	Answer: B
Question: 18	
Questioni 10	
William Caller Caller Control of Control of Caller Control of Call	

Which of the following is an important advantage of protocol layering? (Choose two.)

- A. Controls distribution of IP addresses.
- B. Simplifies protocol functionality.
- C. Isolates changes in lower layers from upper layers.
- D. Increases protocol operational efficiencies.
- E. Layering adds to the fragmentation of the data

	Answer: C,D
Question: 19	
To transmit its segments of data across the network TCP uses the service	es of which layer?
A. Application Layer.	
B. Transport Layer.	
C. IP Layer.	
D. Data Link Layer	
	Answer: C
Question: 20	
Which of the following are protocols belonging to the OSI suite of proto	cols? (Choose two)
A. OSPF	
B. BGP	
C. X.500	
D. IS-IS	
E. Ethernet	
	Answer: C,D

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